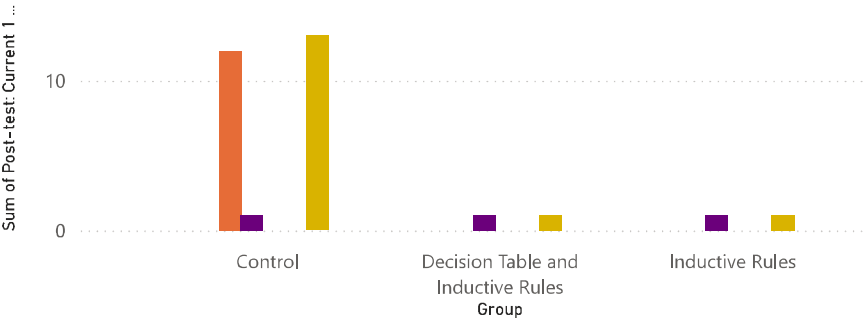


Sum of Post-test: Current 1 Valid link, Sum of Post-test: Current 2 Valid li
Sum of Post-test: Current non-normative, Sum of Post-test: Current part
Sum of Post-test: Voltage Drop 1 Valid link, Sum of Post-test: Voltage Dro of Rule Voltage Drop: Conser...

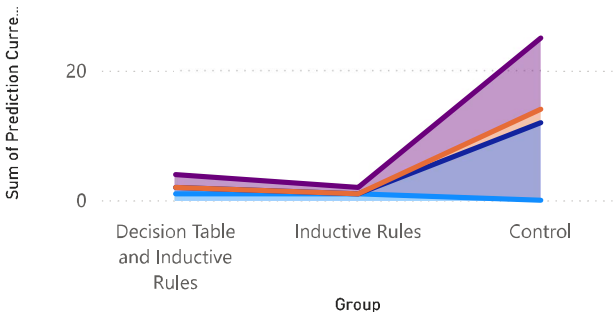
Sum of P... Sum of P... Sum of P... Sum of P... Sum of P... Sum of P... Sum of P...



- Group
- ☐ Control
 - ☐ Decision Table and Inductive Rules
 - ☐ Inductive Rules
- Post-test: Current 1 Valid link
- ☐ 0
- Post-test: Current 2 Valid links
- ☐ 0
- Post-test: Voltage Drop 1 Valid link
- ☐ 0
- Post-test: Voltage Drop 2 Valid...
- ☐ 0

Sum of Prediction Current: Fill up gaps, Sum of Prediction Current: same rule, Sum of Prediction Voltage Drop: Fill up gaps and Sum of Prediction Vo...

Sum of Predicti... Sum of Predic... Sum of Pre... Sum of Pre...



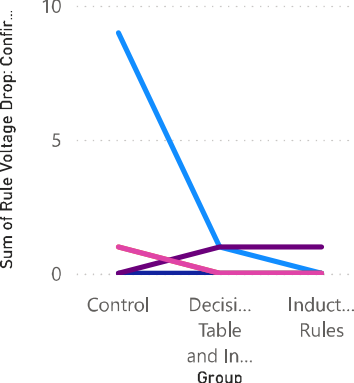
Post-test: Current non-normative

- ☐ 0
- ☐ 1

Post-test: Voltage Drop non-normative

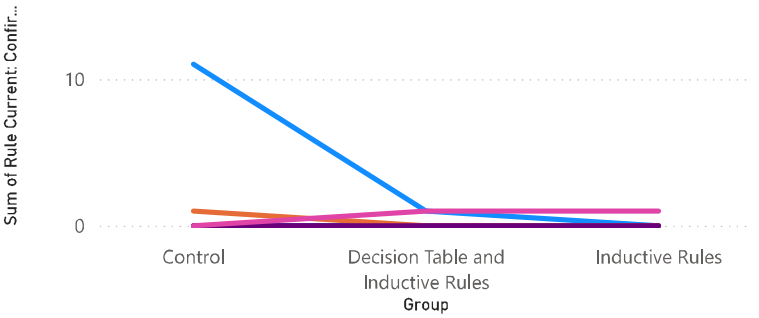
- ☐ 0
- ☒ 1

Sum of Rule Volt... Sum of Rul...



Sum of Rule Current: Confirming Redundancy, Sum of Rule Current: Conservative Focusing, Sum of Rule Current: Focus gambling, Sum of Rule Current: Simultaneous scanning and Su...

Sum of Rule C... Sum of Rule ... Sum of Rule ... Sum of Rul... Sum of Rul...



Sum of Confidence Current: falsify prediction, Sum of Confidence Current: verify prediction, Sum of Confidence Voltage Drop: falsify prediction, Sum of Confidence Voltage Drop: verify prediction, Sum ...

